Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1282	(led oled oeld (light near2 emitting) electroluminescen\$2 el).clm. and (reflect\$3 adj layer).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/27 21:50
L2	757	1 and @ad<"20030401"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/27 21:51
S1	1	("20040252488").PN.	US-PGPUB; USPAT	OR	OFF	2006/04/27 16:31
S2	933	(313/512).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/11/02 14:10
S3	4	(light adj emitting) same (ceiling with tile) and @ad<"20030401"	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/02 15:02
S4	54	(use with lighting).clm.	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/02 15:04
S10	3813	(substrate same (insulation or dielectric) same electrode) and (light with emitting) and @ad<"20030401"	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/02 15:41
S11	8	S10 and ((silicon or si) same nanoparticle)	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/02 15:45
S12	4	S11 and binder	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/02 15:42
S13	4	S12 and transparent	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/02 15:43
S14	39	S10 and nanoparticle	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/02 15:47
S15	2940	S10 and @ad<"20020401"	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/02 15:48
S16	0	S15 and ((electron and hole) adj (transport and barrier))	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/02 15:49

S17	100	S15 and ((electron and hole) adj transport)	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/02 16:00
S18	0	S15 and ((electron and hole) adj barrier)	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/02 15:49
S19	28	S17 and reflective	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/02 16:32
S20	5	S17 and (reflective adj layer)	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/02 15:59

S21	0	(("US3,842,306") or ("US4,047,	US-PGPUB;	OR	OFF	2005/11/02 15:55
		069") or ("US4,330,691") or ("US4,	USPAT			
		642,951") or ("US4,890,033") or				
1		("US4,923,032") or ("US4,965,485")				
l		or ("US5,073,805") or ("US5,142,				
		343") or ("US5,293,050") or ("US5,				
ŀ		354,707") or ("US5,422,489") or				
		("US5,438,234") or ("US5,516,577")				
Î		or ("US5,536,949") or ("US5,537,				
		000") or ("US5,552,665") or ("US5,	1			
l		813,753") or ("US5,850,064") or				
		("US5,852,346") or ("US5,882,779")				
		or ("US5,959,316") or ("US5,962,				
1		863") or ("US5,977,565") or ("US5,				
Į.		990,479") or ("US6,068,907") or				
		("US6,069,440") or ("US6,117.514")		1		
i		or ("US6,157,047") or ("US6,175,				
		187") or ("US6.207,229") or ("US6.				
		215,881") or ("US6,245,259") or				
		("US6,251,303") or ("US6,252,254")	1			
		or ("US6,252,915") or ("US6,268,				
		041") or ("US6,322,901") or ("US6,				
		336,837") or ("US6,389,771") or				
		("US6,397.531") or ("US6,406,803")				
		or ("US6,417,019") or ("US6,423,				
		551") or ("US6,441,551") or ("US6,				
-		501,091") or ("US6,501,102") or				
1		("US6,504,179") or ("US6,508,573")				
		or ("US6,515,314") or ("US6,521,				
İ		915") or ("US6,522,065") or ("US6,				
		544,870") or ("US6,566,808") or				
		("US6,585,947") or ("US6,602,731") or ("US6,608,330") or ("US6,632,				
		694") or ("US6,649,138") or ("US6,				
1		660,410") or ("US6,661,029") or				
		("US6,669,158") or ("US6,692,512")				
		or ("US6,692,986") or ("US6,698,				
		543") or ("US6,700,322") or ("US6,				
İ		701,686")).PN. or				
ŀ		((US2001/0000622) or				
		(US2001/0040232) or				
		(US2002/0018632) or				
		(US2002/015032) or				
		(US2002/0153830) or				
		(US2002/0167024) or	1			
		(US2003/0003300) or				
		(US2003/0003614) or				
		(US2003/0034486) or				
Ì		(US2003/0042850) or				
		(US2003/0047816) or				
		(US2003/0066998) or				
		(US2003/0173541) or				
		(US2003/0222572) or				
		(US2003/0227249) or				
		(US2004/0007169) or				
	06-10:10:11 P	(US2004/0033345)) CCLS	ļ			Pag

					,	
S22	65	(("3,842,306") or ("4,047,069") or ("4,330,691") or ("4,642,951") or ("4,890,033") or ("4,923,032") or ("4,965,485") or ("5,073,805") or ("5,142,343") or ("5,293,050") or ("5,354,707") or ("5,536,949") or ("5,536,949") or ("5,852,346") or ("5,882,779") or ("5,852,346") or ("5,962,863") or ("5,990,479") or ("6,068,907") or ("6,069,440") or ("6,157,047") or ("6,252,254") or ("6,245,259") or ("6,252,254") or ("6,336,837") or ("6,441,551") or ("6,441,551") or ("6,501,091") or ("6,585,944") or ("6,501,102") or ("6,566,808") or ("6,521,915") or ("6,521,915") or ("6,521,915") or ("6,669,440") or ("6,660,410") or ("6,585,947") or ("6,566,808") or ("6,585,947") or ("6,660,410") or ("6,664,138") or ("6,664,138") or ("6,669,158") or ("6,692,512") or ("6,669,158") or ("6,692,512") or ("6,669,158") or ("6,701,686")).PN. or ("2001/0000622) or (2001/0040232) or (2002/0152704) or (2003/00334486) or (2003/0033345)).CCLS.	US-PGPUB; USPAT	OR	OFF	2005/11/02 15:57
S23	4	S22 and (substrate same (insulation or dielectric) same electrode)	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/02 15:58
S24	1	"20030057821".pn.	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/02 16:10

S25	1	"6693512".pn.	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/02 16:32
S26	1	("20030067265").PN.	US-PGPUB; USPAT	OR	OFF	2005/11/02 18:52
S27	702	(light adj emitting) and ((electron and hole) with barrier) and @ad<"20030401"	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/02 18:54
S28	29	(light adj emitting) and ((electron and hole) adj barrier) and @ad<"20030401"	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/02 18:55
S29	4	((light adj emitting) same ((electron and hole) adj barrier) and semiconductor) and @ad<"20030401"	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/03 10:08
S30	0	2004/0036130.pn.	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/03 10:08
531	1	"20040036130".pn.	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/03 10:28
S32	1	"20020025391".pn.	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/03 14:01
S33	54	(ceiling adj tile) and (light\$3 with (emergency or in\$door or track or (airplane with interior))) and @ad<"20030401"	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/03 14:03
S34	9	(ceiling adj tile) same (light\$3 with (emergency or in\$door or track or (airplane with interior))) and @ad<"20030401"	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/03 14:04
S35	591	(ceiling) same (light\$3 with (emergency or in\$door or track or (airplane with interior))) and @ad<"20030401"	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/03 14:04
S36	396	(ceiling) with (light\$3 with (emergency or in\$door or track or (airplane with interior))) and @ad<"20030401"	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/03 14:13
S37	3	(light\$3 with (emergency and in\$door and track and (airplane with interior))) and @ad<"20030401"	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/03 14:13

S38	2224	(led oled oeld (light near2 emitting) electroluminescen\$2 el).clm. and ceiling	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/27 16:40
S39	50	(led oled oeld (light near2 emitting) electroluminescen\$2 el).clm. and (ceiling near2 tile)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/27 16:32
S40	568	(led oled oeld (light near2 emitting) electroluminescen\$2 el).clm. and ceiling and (electrode cathod anode)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/27 16:41
S41	63	(led oled oeld (light near2 emitting) electroluminescen\$2 el).clm. and ceiling and (electrode cathod anode) and (hole same electron same transport\$3 same inject\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/27 16:42
S42	43	(led oled oeld (light near2 emitting) electroluminescen\$2 el).clm. and ceiling and (electrode cathod anode) and (hole same electron same transport\$3 same inject\$3) and silicon	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/27 18:20
S43	64	(led oled oeld (light near2 emitting) electroluminescen\$2 el).clm. and (silicon with nanoparticle)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/27 18:22
544	19	(led oled oeld (light near2 emitting) electroluminescen\$2 el).clm. and (silicon with nanoparticle) and (nanoparticle with diameter)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/04/27 21:50